

ABSTRACT OF THE DISCLOSURE

A reflux wedge for supporting an infant suffering from acid reflux is disclosed. The reflux wedge includes a wedge-shaped main body having a top side and a bottom side. In addition the reflux wedge includes a torso support section providing a substantially flat incline of approximately 25 to 45 degrees to receive and support the torso of the infant in a prone position. The torso support section is located on the top side of the wedge-shaped main body. The reflux wedge also includes a head support section adjoining the torso support section for receiving and supporting the head of the infant. An arch runs down a longitudinally aligned midline on the top side for receiving and supporting the infant and encouraging protraction of the shoulders. A crater is optionally located on the bottom side for receiving an infant in a supine position.